WEST Search History for Application 10796166

Creation Date: 2009061418:40

Query	DB	Op.	Plur.	Thes.	Date
yeast stress with resistance	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-14-2009
(yeast stress with resistance) and stationary near phase	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-14-2009
(yeast stress with resistance and stationary near phase) and (glucose or maltose or sucrose)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-14-2009
(yeast stress with resistance and stationary near phase and (glucose or maltose or sucrose)) and (growth or fermenatation)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-14-2009
(yeast stress with resistance and stationary near phase and (glucose or maltose or sucrose) and (growth or fermenatation)) and survival near rate	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-14-2009
stationary near phase same (glucose or maltose or sucrose)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-14-2009
(stationary near phase same (glucose or maltose or sucrose)) and survival near rate	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-14-2009
(stationary near phase same (glucose or maltose or sucrose) and survival near rate) and yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-14-2009
(stationary near phase same (glucose or maltose or sucrose) and survival near rate and yeast) and (mutated or mutagenic)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-14-2009
(stationary near phase same (glucose or maltose or sucrose) and survival near rate and yeast and (mutated or mutagenic)) and stress near resistance	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-14-2009
fil near phenotype	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-14-2009

1